Case: ANL-IN-01-052b

In the Claims:

Please cancel claim 1-18 without prejudice.

Original claims 19-24 are pending as follows:

Claims 1-18 (canceled)

19. (original) A biochip reader comprising:

an illumination source,

a glass substrate carrying a bioarray;

an optical fiber bundle directing said light from said illumination source to one side of said glass substrate; said optical fiber bundle including a plurality of optical fibers:

an optical system;

a glass holder supporting and aligning said glass substrate carrying the bioarray with said optical system, and

said glass holder including a plastic springs member in contact engagement with said glass substrate with low contact forces for positioning said bioarray in a focal plane of said optical system.

- 20. (original) A biochip reader as recited in claim 19 includes a positioner coupled to said glass holder for positioning said bioarray within a field of view of said optical system.
- 21. (original) A biochip reader as recited in claim 19 includes an optical fiber fan formed by said optical fiber bundle proximate to a side of said glass substrate carrying

Case: ANL-IN-01-052b

said bioarray, said optical fiber fan defining a line of optical fiber faces of said plurality of optical fibers.

- 22. (original) A biochip reader as recited in claim 21 includes a divergent diffuser separating said optical fiber faces from an edge of said glass substrate, said divergent diffuser protecting said optical fibers from mechanical damage.
- 23. (original) A biochip reader as recited in claim 19 wherein said plastic springs member is formed of a Velcro material.
- 24. (original) A biochip reader as recited in claim 19 includes a reflector positioned proximate to another side of said glass substrate spaced apart from said fiber optic fan; said reflector for reflecting outgoing light back into said glass substrate.